Issu	e Classification	

Application/Control No.	Applicant(s)/Patent under Reexamination							
10/773,278	YASUDA ET AL.							
Examiner	Art Unit							
Ching Chang	3748							

			1 0111119 011										
•		1	SSUE C	LASSIF	ICATIO	<u>N</u>							
	ORIGINAL		CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
123	90,52	123	90.45	90.48									
INTERNATIO	NAL CLASSIFICATION												
=014	1/14				•								
	1												
	1				•								
	1												
	1												
	yy Vhang 8)	1/12/05 te)	SUP	THOMA ERVISORY 1	S DENION PATENT EX	Total Claims Allowed:							
awn	Novembre	[]14/05	- τ	ECHNOLOG	y center	O. Print C	O.G. Print Fig						
(Legal Ins	struments Examiner)	(Ďate)	Thomas	many Examiner)	9	l Z, 3							
Claims	renumbered in the	same orde	er as presen	ted by appl	icant [CPA	□ T.D		☐ R.1.4				
al nal	al nal	<u>8</u>	nal	<u>a</u> <u>a</u>		<u>laa</u>	<u></u>	nal	al nal				

	Claims	ns renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31	1		61			91			121			151	1		181
	2			32			62			92			122			152			182
	3			33			63			93			123			153			183
	4			34			64			94			124			154			184
	5			35			65]	[95			125			155			185
	6			36			66			96			126			156			186
	7			37			67	}		97			127			157	}		187
	В			38			68			98			128			158			188
	þ			39			69			99			129			159			189
	10			40			70]		100			130			160			190
	11			41			71			101			131			161			191
	12			42			72			102			132			162]		192
	13 14			43			73_			103			133			163			193
	14_			44			74	· .		104			134			164			194
	15			45			75			105			135			165			195
<i>J</i> -	16			46			76			106			136			166			196
4	17			47			77			107			137			167			197
	18			48			78			108			138			168	Ì		198
7	19			49			79			109			139			169			199
	2Q			50			80			110			140			170			200
9	21			51			81			111			141			171			201
	255			52			82			112			142			172			202
2	23			53			83			113			143	[173			203
3	24			54			84			114			144			174			204
3	25			55			85			115			145			175			205
6	26			56			86	i		116	ĺ		146	[176			206
	% 7			57			87			117	[147	[177			207
	28			58			88			118	{		148	[178			208
	29			59			89			119			149			179			209
	30			60			90			120			150			180			210